## Author index to volume 185 (1998)

Albu, 1., Classes of lattices (co)generated by a lattice and their global (dual) Kithi		
dimension	(1-3)	1- 18
Bang-Jensen, J. and J. Huang, Kings in quasi-transitive digraphs	(1-3)	19- 27
Biss, D.K., A lower bound on the number of functions satisfying the strict avalanche		
criterion	(1-3)	29- 39
Broersma, H.J. and H. Trommel, Closure concepts for claw-free graphs (Note)	(1-3)	231-238
Bryś, K. and Z. Lonc, Clique and anticlique partitions of graphs		41- 49
Chen, B. and S. Zhou, Upper bounds for f-domination number of graphs (Note)	(1-3)	239-243
Corbas, B. and C.D. Williams, Matrix representatives for three-dimensional bilinear		
forms over finite fields	(1-3)	51- 61
de Caen, D., An upper bound on the sum of squares of degrees in a graph (Note)	(1-3)	245-248
Eaton, N., Ramsey numbers for sparse graphs	(1-3)	63- 75
El-Zahar, M.H. and L.A. Fateen, On sphere orders (Note)	(1-3)	249-253
Fateen, L.A., see M.H. El-Zahar	(1-3)	249-253
Hattingh, J.H. and M.A. Henning, Star-path bipartite Ramsey numbers (Note)	(1-3)	255-258
Henning, M.A., see J.H. Hattingh	(1-3)	255-258
Huang, J., see J. Bang-Jensen	(1-3)	19- 27
Klavžar, S., On the fractional chromatic number and the lexicographic product of		
graphs (Note)	(1-3)	259-263
Klazar, M., On numbers of Davenport-Schinzel sequences	(1-3)	77- 87
Lonc, Z., see K. Bryś	(1-3)	41- 49
Ma, X., Nonexistence of extremal doubly even self-dual codes with large length (Note)	(1-3)	265-273
Niessen, T. and B. Randerath, Regular factors of simple regular graphs and factor-		
spectra	(1-3)	89-103
Pyatkin, A.V., Proof of Melnikov-Vizing conjecture for multigraphs with maximum		
degree at most 3 (Note)	(1-3)	275-278
Randerath, B., see T. Niessen	(1-3)	89-103
Royle, G.F., An orderly algorithm and some applications in finite geometry	(1-3)	105-115
Šajna, M., Half-transitivity of some metacirculants	(1-3)	117-136
Sali, A. and G. Simonyi, Intersecting set systems and graphic matroids (Note)	(1-3)	279-285
Sauer, N., Edge partitions of the countable triangle free homogeneous graph	(1-3)	137-181
Selkow, S.M., The enumeration of labeled graphs by number of cutpoints	(1-3)	183-191
Simonyi, G., see A. Sali	(1-3)	279-285
Stahl, S., The multichromatic numbers of some Kneser graphs (Note)	(1-3)	287-291
Tardif, C., Graph products and the chromatic difference sequence of vertex-transitive		
graphs	(1-3)	193-200
Trommel, H., see H.J. Broersma	(1-3)	231-238
Williams, G.D., see B. Corbas	(1-3)	51- 61
Yin, J., Some combinatorial constructions for optical orthogonal codes	(1-3)	201-219
Yuster, R., Linear coloring of graphs (Note)		293-297
Zhou, S., see B. Chen		239-243
Zhou, S., Interpolation theorems for graphs, hypergraphs and matroids	(1-3)	221-229

